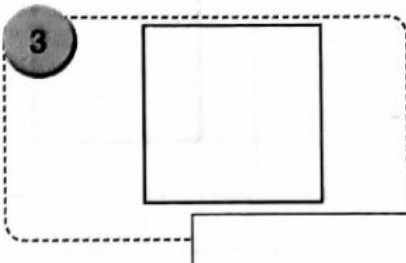
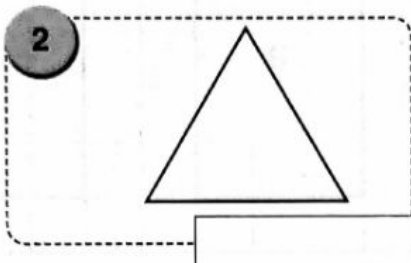
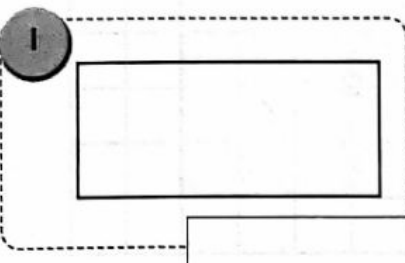
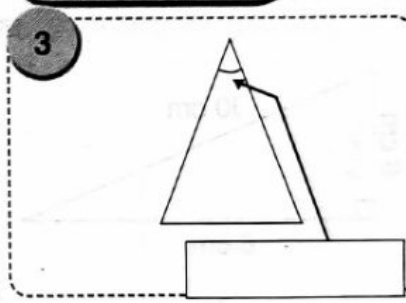
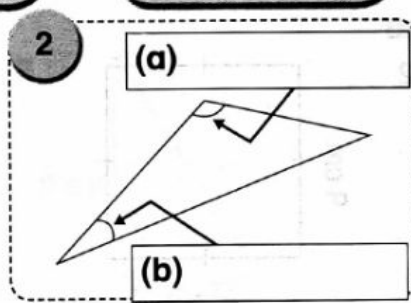
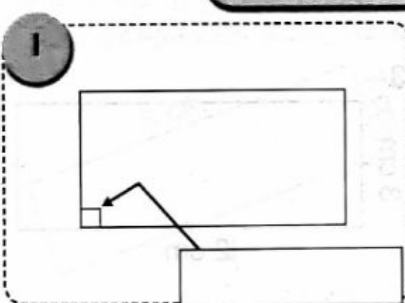


6.1 Kenal Sudut
Recognise AnglesA Nyatakan bilangan sudut.
State the number of angles.

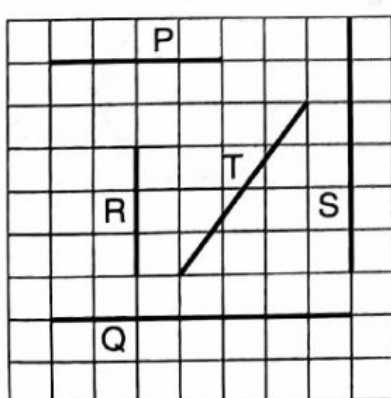
SP 6.1.1

B Namakan sudut.
Name the angle.

SP 6.1.1

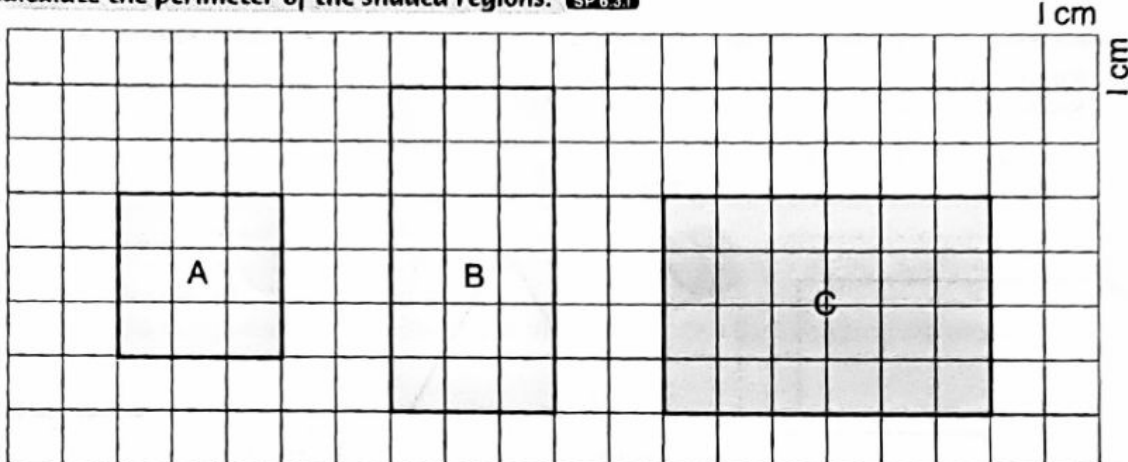
Sudut tegak
Right angleSudut tirus
Acute angleSudut cakah
Obtuse angle6.2 Garis Selari dan Garis Serenjang
Parallel Lines and Perpendicular LinesA Kenali pasti garis.
Identify the lines.

SP 6.2.1

1 Garis yang manakah garis selari?
Which are parallel lines?(a) Garis _____ dan garis _____
Line _____ and line _____.(b) Garis _____ dan garis _____
Line _____ and line _____.2 Garis yang manakah garis serenjang?
Which are perpendicular lines?(a) Garis _____ dan garis _____
Line _____ and line _____.(b) Garis _____ dan garis _____
Line _____ and line _____.

6.3 Perimeter
Perimeter

A Hitung perimeter kawasan berlorek.
Calculate the perimeter of the shaded regions. SP 6.3.i



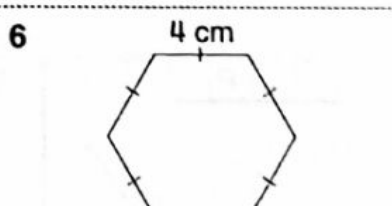
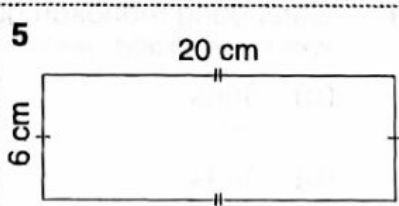
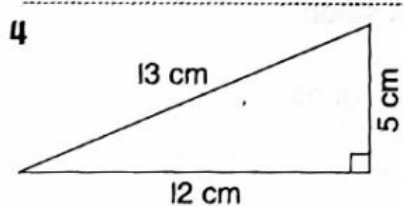
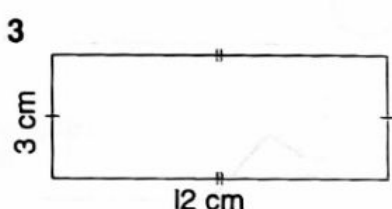
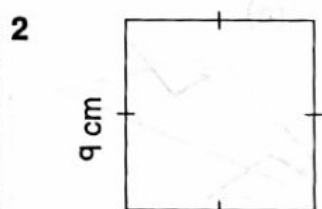
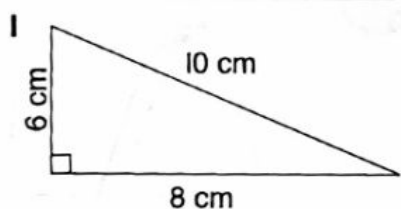
Perimeter

A : _____ cm

B : _____ cm

C : _____ cm

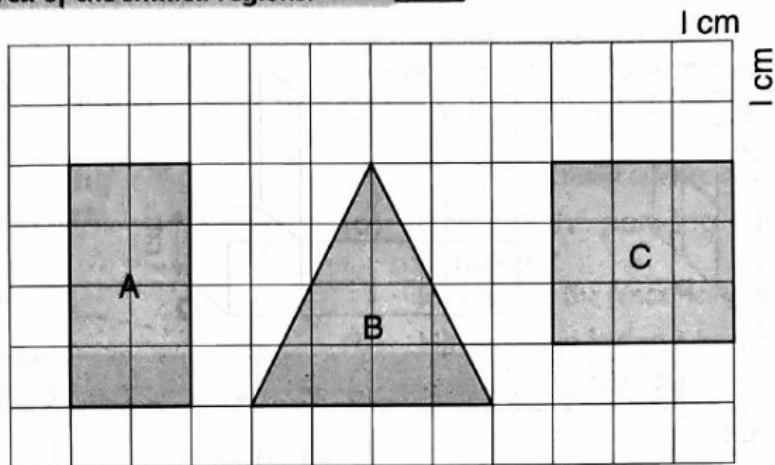
B Hitung perimeter.
Calculate the perimeter. SP 6.3.i



6.4 Luas
Area

A Hitung luas kawasan berlorek.
Calculate the area of the shaded regions.

SP 6.3.2



Luas
Area

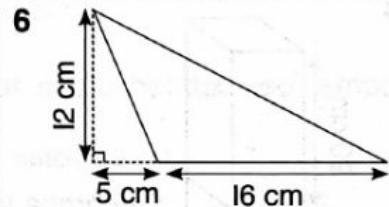
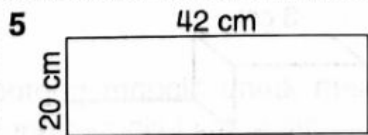
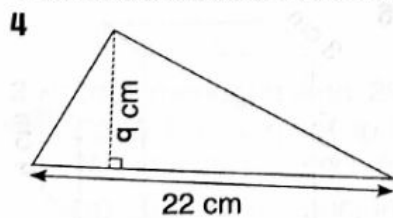
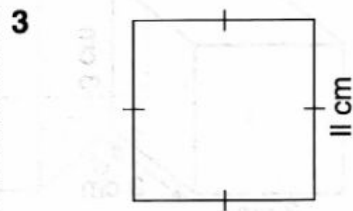
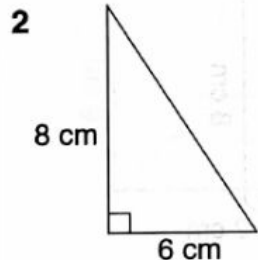
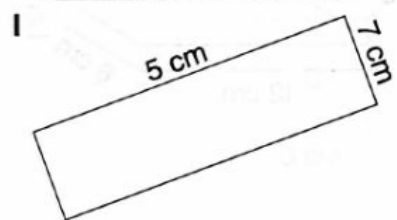
A : _____ cm²

B : _____ cm²

C : _____ cm²

B Hitung luas.
Calculate the area.

SP 6.3.2

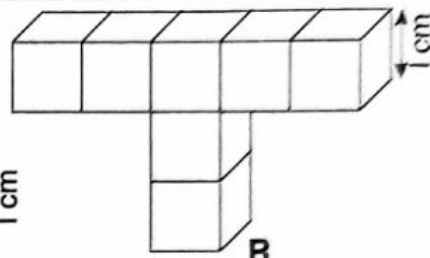
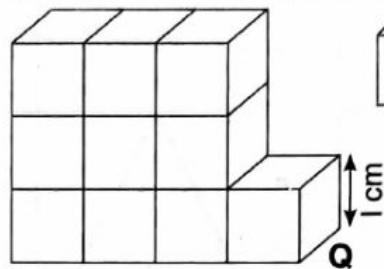
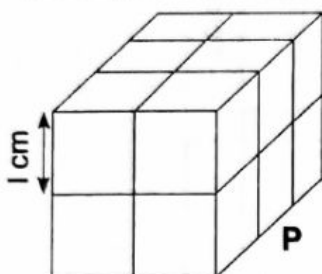


6.5 Isi Padu Volume

A Rajah P, Q dan R dibentuk daripada kubus yang sama besar. Nyatakan bilangan kubus dan hitung isi padu.

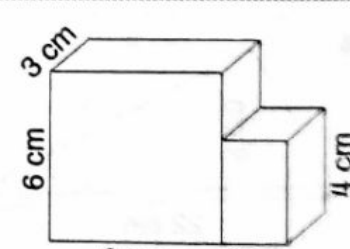
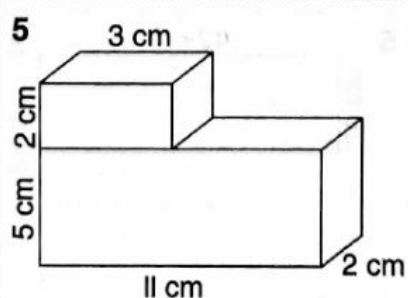
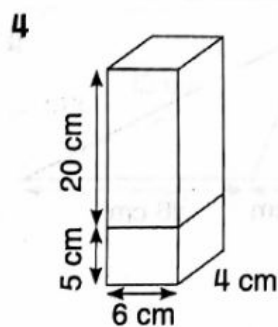
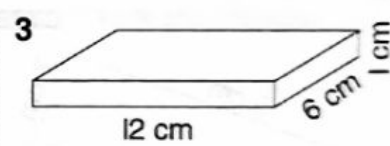
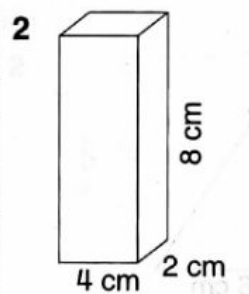
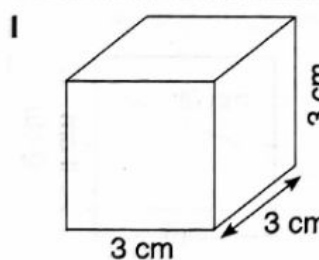
Diagrams P, Q and R are made of the same cubes. State the number of cubes and calculate the volume.

SP 6.4.J



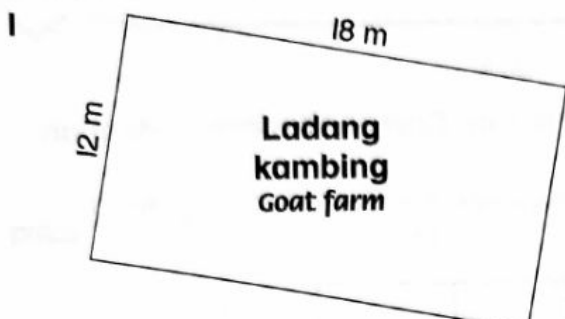
	P	Q	R
Bilangan kubus Number of cubes			
Isi padu Volume			

B Hitung isi padu.
Calculate the volume. SP 6.4.J



6.6 Selesaikan Masalah
Solve the problems

A Selesaikan masalah di bawah.
Solve the problems below. SP 6.5.1

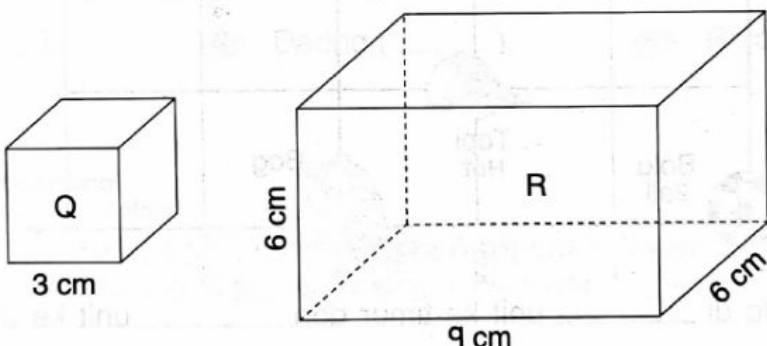


Rajah menunjukkan kandang penternakan kambing yang berbentuk segi empat tepat. En Haris hendak memagar kawasan tersebut. The diagram shows a rectangular-shaped goat farm. Mr Haris wants to build a fence around the farm.

- (a) Berapakah panjang pagar yang dia perlukan?
How long is the fence he needs?
- (b) Hitung luas ladang kambing itu.
Calculate the area of the goat farm.

Jawapan : (a) _____ (b) _____
Answer :

2 Fong menyusun kubus Q yang bersisi 3 cm ke dalam kotak lohong R di bawah.
Fong arranges some of cube Q with the sides of 3 cm into a hollow box R below.



Berapakah bilangan kubus yang dapat dimuatkan ke dalam kotak lohong R itu?
How many cubes can be placed in the hollow box R?

Jawapan : _____
Answer :

3 Zarif menggunakan 24 batang mancis untuk membuat suatu bentuk segi empat sama. Panjang setiap batang mancis ialah 3 cm.
Zarif uses 24 matches to create a square shape. The length of each match is 3 cm.

- (a) Berapakah panjang, dalam cm, satu sisi segi empat sama itu?
How long, in cm, is one side of the square?
- (b) Hitung luas segi empat sama itu, dalam cm^2 .
Calculate the area of the square, in cm^2 .

Jawapan : (a) _____ (b) _____
Answer :